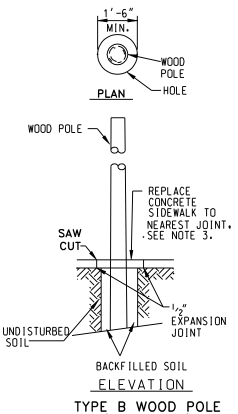
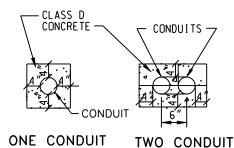
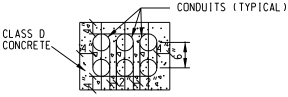


ALL NEW ITEMS SHOWN ARE INCLUDED IN THE BID PRICE FOR THE CONDUIT.



(NON-LOAD) **ITEM 625** DETAILS OF POLE INSTALLATION





MULTIPLE CONDUITS

POLE INSTALLATION NOTES

- 1. WOOD POLES SHALL MEET THE CITY OF DAYTON SPECIFICATION 713.19 AND ATI'S SPECIFICATION ADOPTED MARCH 2002.
- 2. HOLES ARE TO BE EXCAVATED TO A DEPTH OF 6' FOR 35' LENGTH POLES. 5'-6" FOR 30' POLES AND 5' FOR 25' POLES.
- OPENINGS IN CONCRETE SIDEWALKS SHALL BE JOINT TO JOINT AND SAWCUT.
- 4. RAKE OF POLES IS TO BE SPECIFIED BY THE CITY OF DAYTON.
- 5. BACKFILL SOIL SHALL BE PROPERLY COMPACTED WITH TAMPING TOOLS.
- NO LOAD SHALL BE PUT ON THE POLE FOR A PERIOD OF 48 HOURS AFTER INSTALLATION.

REVISIONS	STANDARDS FOR
	TRAFFIC SIGNAL
	DETAILS OF
	POLE INSTALLATIONS
	AND CONDUIT
	ENCASEMENT
	CITY OF DAYTON
	NO SCALE 14A-17113